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Amendments to the Specification:

1) Please replace paragraph 0027 located on page 4, lines 7-20 with the following replacement paragraph. The language "of similar" has been deleted. No new matter has been included in the substitute specification.

[0027] The carrier 1 can be made by extrusion in an integral piece of material of a type on non-magnetic material, like aluminium or a plastic material. The carrier is formed an inner longitudinal slot 5 for the tool 2, a preferably circular recess 6 adjacent the front edge of the carrier, which recess is, at the bottom thereof, formed with a rectangular magnet 7 for easily releasable holding a marker button 3 fixed thereto. At the rear end the carrier is formed with a slot 8 for mounting of a magnet 9 intended to keep the tool 2 secured when introduced in the carrier 1. At the rear edge there may also be a slot 10 for optionally introducing and locking of a fixing clip 4, by means of which the green restoring device can be hanged in the edge of a pocket, in a belt-of-similar. At the front edge the carrier is also formed with a recess 11, in which a brush 12 for cleaning the tool 2 can be mounted. Adjacent to each side edge at the upper side the carrier is formed with a rib 13 for guiding the tool 2. The brushes are preferably mounted in a plastic carrier which is secured in the recess(es) 11 by means of spikes or similar projecting means which engage the sides of said recess(es).

2) Please replace paragraph 002 located on page 4, line 21 with the following replacement paragraph. The language "the allow" has been changed to "the arrow", the language "dotted edges" has been changed to "serrated edges", and the language "tool 2 I used" has been changed to "tool 2 is used". No new matter has been included in the substitute specification.

[0028] The tool is made as a plate of magnetic material, which comprises a guiding base part 14 having parallel side edges which are guided between the ribs 13, and a fork like end part 15, the allow the arrow shaped branches 16 of which extend at an angle out from each other thereby forming a converging slot 17. The branches 16, which are preferably formed with-detted edges serrated edges, are suited for being

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pressed obliquely down into the ground and for digging up a sand/grass divot adapted to be placed in an impact impression caused by the impact of a golf ball. The base 14 of the tool has a spring clamp 18 at the upper side thereof, which clamp is riveted or welded to said base, and which with a front end thereof provides an bent up spring 19 having a hook 20 intended to snap up and lock the tool 2 against the front edge in its expelled position. Alternatively the clip 18 is formed so that it can slide in the transversal direction so that the releasing button 21 can not become locked in the guide slot 22 or can be braked in said slot 22. The outer end hook 20 of the spring clamp preferably is formed as C to the effect that said hook can be locked against the locking rib 23, thereby keeping the tool in expelled position also when the tool 2 is used in solid and hard soil.